# PATENT COOPERATION TREATY $\mathbf{PCT}$

## INTERNATIONALSEARCHREPORT

FOR FURTHER



Applicant's or agent's file reference



see Form PCT/ISA/220

665092	ACTION	as wel	vell as, where applicable, item 5 below.		
International application No. PCT/JP2005/004870	International filing date(day)		(Earliest) Priority Date (day/month/year) 12.03.2004		
Applicant MATSUSHITA ELECTRIC	C WORKS, LTD.				
This international search report has been pr to Article 18. A copy is being transmitted.  This international search report consists of  It is also accompanied by a cop  1. Basis of the report	to the International Bureau.	- 5.	ty and is transmitted to the applicant according ort.		
a. With regard to the language, the language in which it was filed, un the international search this Authority (Rule 23.	less otherwise indicated under was carried out on the basis ( .1(b)).	r this item. of a translation	basis of the international application in the		
b. With regard to any nucleotide	e and/or amino acid sequen	ce disclosed in	the international application, see Box No. I.		
2. Certain claims were found unsearchable (See Box II).					
3. W Unity of invention is lacking (See Box III).					
4. With regard to the title,					
the text is approved as subm	nitted by the applicant.				
the text has been established	d by this Authority to read a	ıs follows:			
5. With regard to the abstract,					
	according to Rule 38.2(b), b	•	y as it appears in Box No. IV. The applicant the report, submit comments to this Authority.		
6. With regard to the drawings,					
a. the figure of the drawings to be pu	blished with the abstract is	Figure No	1		
	ority, because the applicant fa ority, because this figure bette		1		

International application No. PCT/JP2005/004870

Box No. II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This internation	nal search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
	ns Nos.: use they relate to subject matter not required to be searched by this Authority, namely:
bесац	is Nos.: use they relate to parts of the international application that do not comply with the prescribed requirements to such an it that no meaningful international search can be carried out, specifically:
	is Nos.: use they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box No. III	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This Internatio	nal Searching Authority found multiple inventions in this international application, as follows:
Feature in is Divided driving elementioned in driven a gyro sensor There is	3-5, 7, 14 are not new compared to D1: JP2003-194545 A. In Claim2 is Shape of the support spring, Claim6 is Capacitance-adjusting electrode, Claim8 stationary driving electrode, Claim9 is Distance-adjusting electrode, Claim10 is Stationary extrode avoids a maximum amplitude region, Claim11 is "Said electrode wiring"(not in preceding claims), Claim12 is Thickness of driven mass body, Claim13 is Through-hole hass body, Claim15 is Specified structure to detect acceleration, Claim16 is Using a pair of rs.  no special technical feature common to above claims. It is obvious that they are not linked in a single general inventive concept.
1. As all	required additional search fees were timely paid by the applicant, this international search report covers all searchable s.
	searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of iditional fee.
	ly some of the required additional search fees were timely paid by the applicant, this international search report covers hose claims for which fees were paid, specifically claims Nos.:
restrict	guired additional search fees were timely paid by the applicant. Consequently, this international search report is led to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Pr	The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

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Text of the abstract (Continuation of item 5 of the first sheet) Box No. IV

The primary base plate(1) is provided with a driven mass body(11) to be driven in such a manner as to be vibrated in a direction intersecting with a surface of the support base plate(2), and a detection mass body (12) coupled with the driven mass body (11) through a drive spring(13) and adapted to be displaceable in a plane along the support base plate(2). Two detection springs(15) extending in the arranging direction of the driven mass body (11) and the detection mass body (12) are connected, respectively, to opposite sides of the detection mass body(12), and the other ends of the detection springs(15) are connected together through a coupling segment(16).

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## CLASSIFICATION OF SUBJECT MATTER

InLCL7 G01C19/56, G01P9/04

According to International Patent Classification (IPC) or to both national classification and IPC

#### FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Int.Cl.7 G01C19/56, G01P9/04

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Published examined utility model applications of Japan 1922-1996
Published unexamined utility model applications of Japan 1922-1996
Published unexamined utility model applications of Japan 1996-2005
Published registered utility model applications of Japan 1994-2005

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Category*	Citation of document, with indication, where ap	propriete of the relevant parceases	Relevant to claim No.
Carogory	Charles of declinest, with indication, where ap	duchtier, of the tereamic hessages	Relevant to claim Ro.
X	JP 2003-194545 A (Samsung Electronic	es Co., Ltd.), 2003.07.09,	1,3-5,7,14
Y	Par.No.[0015],[0024]-[0030], Fig.3-5,10 (Family: None)	-12,	2
	JP 11-2526 A (Mitsubishi Denki Kabus	hiki Kaisha), 1999.01.06,	
Y	Par.No.[0014], Fig.1,		2
A	Par.No.[0012]		4,14
	&US 6125700 A1 &DE 19801981 A		WARRANT AND THE PROPERTY OF TH
A	JP 6-281665 A (Murata Manufacturing Co., Ltd.),		1-5,7,14
	1994.10.07, Par.No.[0053], Fig.1		
	&WO 94/17363 A &US 5559291 A &EP	634629 A	and the second s
A	JP 7-239339 A (Murata Manufacturing 1995.09.12, Par.No.[0019], (Family: No.		1-5,7,14
▼ Further	documents are listed in the continuation of Box C.	See patent family annex.	
"A" docume consider	categories of cited documents: nt defining the general state of the art which is not ed to be of particular relevance	understand the principle or theory u	he international filing date of with the application but cited to aderlying the invention
national	application or patent but published on or after the inter- filing date in which may throw doubts on priority claim(s) or which to establish the publication date of another citation or other	be considered novel or cannot be considered to involve an inventive step when the document is taken alone	
or document referring to an oral disclosure, use, exhibition or other means		"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document combined with one or more other such documents, succombination being obvious to a person skilled in the art	
'P" docume than the	nt published prior to the international filing date but later priority date claimed	"&" document member of the same pat	
Date of the a	ctual completion of the international search	Date of mailing of the international	search report
	19.07.2005	02. 8. 2	005
Name and m	ailing address of the ISA/JP	Authorized officer	25 9402
	Japan Patent Office	Yoshiro Ariie	

International application No. PCT/JP2005/004870

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passage	s Relevant to claim No.		
A	JP 2001-82964 A (Murata Manufacturing Co., Ltd.), 2001.03.30, Par.No.[0079] &US 2001/2551 A1 &DE 10059774 A	1-5,7,14		
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